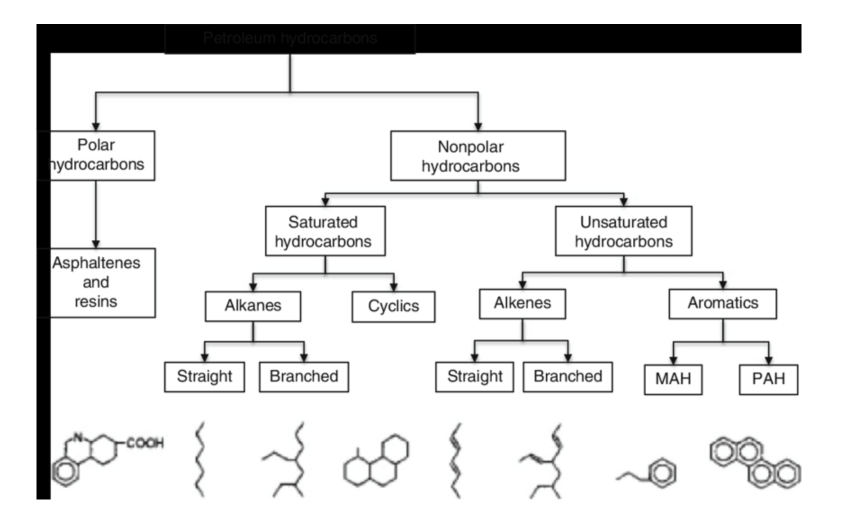
# Toxicity of hydrocarbons on microorganisms

MSc. Renas Najat Saleem Email: renas.saleem@su.edu.krd

#### Hydrocarbon compounds

- Several classes of organic compounds are toxic for living organisms as <u>they accumulate in and</u> <u>disrupt cell membranes.</u>
- Hydrocarbon compounds are compounds composed entirely of carbon and hydrogen.
- Hydrocarbon compounds are: Aromatic hydrocarbons, alkanes, alkenes, cycloalkanes, alkynes, and combinations of these compounds comprise different types of hydrocarbons. Complex mixtures of hydrocarbons occur naturally in <u>crude oil and gasoline</u>.

## **Classification of hydrocarbon**



 The toxic effect of most hydrocarbons is caused by <u>nonspecific effects on membrane</u> <u>fluidity due to their accumulation in the lipid</u> <u>bilayer.</u> • The toxicity of hydrocarbon compounds plays an important role in:

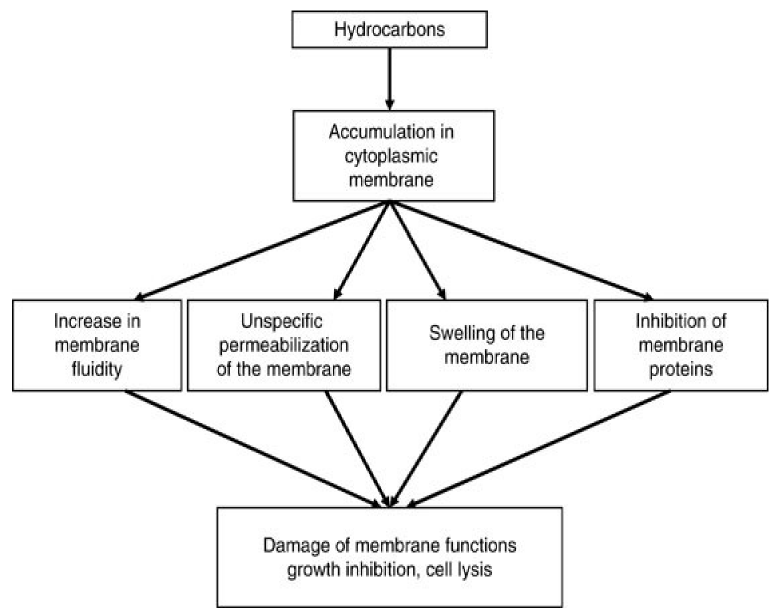
1- Microbiology.

2-Biotechnological application of microorganisms.

## Toxicity of hydrocarbon

 The major reason why hydrocarbons are toxic to microbial cells is due to their preferential partitioning into membranes causing an increase in the <u>fluidity</u> of the membrane that <u>leads to its non-specific permeabilization</u>

### **Toxicity hydrocarbon compound**



# **Toxicity of hydrocarbon compound**

- The toxicity of hydrocarbon depended on the following:
- abiotic condition
- Temperature
- pH
- radiation

- 2- Biotic conditions
- Type of microorganisms
- Hydrophobicity
- Extracellular enzyme

- 3- polymer properties
- Molecular weight
- Size and shape
- Functional groups

#### Procedure

1-preparation media for different types of bacteria

2- adding hydrocarbon compound to the media by different method:

two different methods were evaluated as follows:

- a- agar diffusion test
- b- wells in dishes
- C. Adding bacteria to the medium

## Procedure

4-Incubate the cultures of bacteria for 24-48 hr at 37 C°.

5- After incubation time, measuring the growth zone of each bacteria.

6- Record your results

7- which of them (hydrocarbon compound) is more toxic???

8- Write your discussions.

### Homework

Q/Write most common toxic hydrocarbons in • our environment ?